

13            during a closing process, a direction of rotation of said rotator assembly is reversed  
14 by moving said selector in a second direction, such that said bottle cap is replaced onto  
15 said bottle.

1            2. (Original) The bottle opener as defined in claim 1 wherein:  
2            motive power is supplied to said bottle opener by an electric motor in communication  
3 with said plunger assembly by means of a gear drive.

1            3. (Original) The bottle opener as defined in claim 2 wherein:  
2            said plunger assembly comprises a means to prevent said plunger from rotating  
3 relative to said casing.

1            4. (Original) The bottle opener as defined in claim 1 wherein:  
2            said plunger assembly comprises a means to prevent said plunger from rotating  
3 relative to said casing.

1            5. (Original) The bottle opener as defined in claim 1 wherein:  
2            when said plunger assembly reaches limit of a downward travel path, a central shaft  
3 is pushed upward, and when upward pressure overcomes an overload spring, a reverse  
4 switch is triggered, thereby reversing direction of rotation of said rotator assembly.

1            6. (Original) The bottle opener as defined in claim 1 wherein:  
2            said rotator assembly comprises a rotator body with a pair of V-shaped cutouts

3     therein; and

4         tracking elements of said plunger assembly traverse said V-shaped cutouts to define  
5     a stroke of said plunger, said tracking elements causing upward pressure on a drive shaft  
6     of said plunger assembly when said tracking elements reach a bottom of said V-shaped  
7     cutouts.

1         7. (Original) The bottle opener as defined in claim 1 wherein:

2         said plunger assembly is in communication with said rotator assembly through a  
3     rotator spring, such that said rotator spring is compressed after an upper gripping surface  
4     of said rotator contacts a top surface of said bottle cap, thereby enabling said plunger to  
5     continue to exert downward pressure on said bottle cap while said rotator assembly rotates  
6     said bottle cap.